Reliability, reproducibility and validity of the individual anaerobic threshold

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Summary. The individual anaerobic threshold (IAT)

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observed, then the second test was performed at IAT+5% VD_{ma} and the third ession at either IAT+2.5% or +7.5% VD_{ma}, Conversely if a steady state was not achieved during exercise at the calculated IAT, the intensity of the eccond test was set at IAT-5% VD_{ma}. Depending on the La and acid-base responses during this test. In final session was Test-retest reliability for the determination of IAT was tigh (r=0.98; estimated SE was 8 W or about 2% VO_{2max}) and the method was reproducible (mean steady state responses at +5% VO_{2max} above IAT. and only 1 met the criteria at +2.5% VO_{2max} above state was achieved (La, pH and PCO, changed by less than 0.5 mmol·1-1, 0.005 pH units and 0.3 kPa, respecof exercise at IAT with steady-state La and they could no longer continue or until rectal tempera-ture reached 39°C. Subjects performed two additional exercise tests. The intensity of these tests depended upon the LA and acid-base responses during the last 15 min of at least 30 min of exercise at IAT. If a steady 240.3 (41.7) W for test 1 and 236.6 (42.9) W for However, only 4 subjects completed at least acid-base responses. None of these subjects showed has been defined as the highest metabolic rate at which steady state during prolonged exercise. The validity of Eleven men [maximum oxygen uptake (VO_{1-max}), mean (SD), 578 (6.9) ml·kg⁻¹·min⁻¹) did two maximal incremental cycle exercise tests (30 W and 4 min cise and for 9 min during the subsequent recovery pen-od with light activity. The subjects then exercised at output equivalent of IAT for 45 min, until lively) or decreasing La and increasing pH values were performed at either IAT -2.5% or -7.5% VO2mas blood lactate (La) concentrations are maintained at a definition, however, has not been substantiated. per step). Blood was sampled repeatedly during exer-

remaining subjects, the incremental exercise less overestimated the true IAT by at least 7.5% $VO_{\rm 2max}$. Therefore, the maximal incremental exercise test followed by a light active recovery period will pruduce a reliable and reproducible estimate of IAT which is valid for the majority of subjects. However, since the below the calculated IAT, suggesting the true IAT was overestimated by less than 2.5% VO. For 2 of the steady-state criteria at both -5% and -2.5% VO. method overestimates the true IAT for some individu als, the procedure cannot be assumed (without verifcation) to be valid for all subjects.

Key words: Blood lactate - Acid base - Steady state

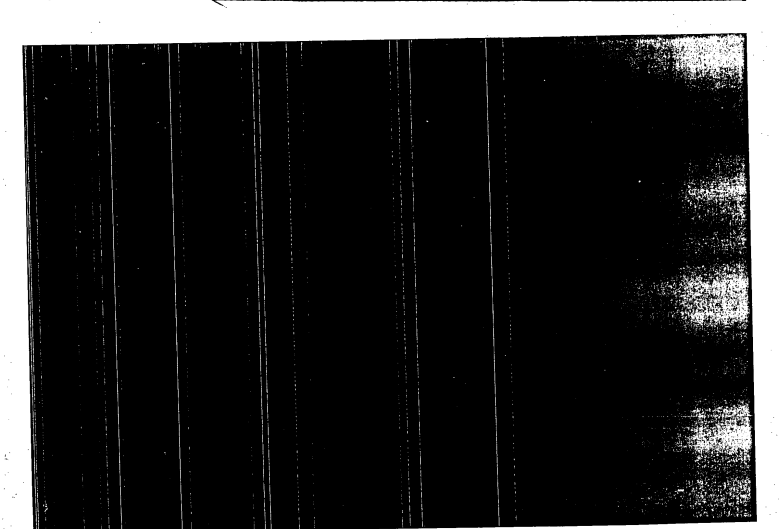
Introduction

uous exercise (Stegmann ci al. 1981). Exercise at pow-er outputs above IAT should result in a progressive metabolis achlosis and exercise time to exhaustion should be inversely related to the amount that the ca-ercise work rate exceeds IAT (Stegmann and Kinderinto the blood. In theory, the IAT represents the high-est metabolic rate associated with a steady-state blood ic threshold (IAT) as the metabolic rate where the elimination of blood lactate (La) during exercise is both maximal and equal to the rate of diffusion of La La response during 30-45 min of submaximal contin-

lan et al. 1991; McLellan and Cheung 1992: Stegmans et al. 1981; Stegmann and Kindermann 1982). Howev-The determination of IAT involves the measure ment of blood La during a progressive incremental ex ercise test and a subsequent recovery period. Result from previous studies have shown that exercise at IAT s associated with a steady-state blood La responsi

exercise test underestimated the "true" IAT by less than 5% VO_{rans}. For the other 7 subjects, 4 met the

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exercise at a power output slightly above the calculated IAT also resulted in contraint blood La levels, Jacobs et al. (1990) reported that 30 min of exercise at metabolic rates 20 W above IAT, calculated from a submarrimal incremental test protocol, was associated with steady-state La subtea. As a result of these findings, we examined the influence of a maximal rather than a submaximal incremental test on the determination of IAT (McLallant et J. 1997). The maximal protocol was associated with IAT values that were 30 W or 110% of maximal oxygen uptake (VO_{cum}) higher than IAT calculated with the submaximal test (McLellan et al. 1991). The validity of IAT calculated with this maximal incremental test protocol has not been substantiated. Individual differences in endurance performance may be related strongly to differences in the metabolic rate that is associated with a maximal steady-state blood La response (i.e., 1AT, Stegman and Kindermann 1982). It would be worthwhile, therefore, to know whether the incremental test protocol that we know whether the incremental test protocol that we

may be related strongly to differences in the metabolic rate that is associated with a maximal steady-state blood La texporae (i.e., IAT, Stegmann and Kindermann 1982). It would be worthwhile, therefore, to know whether the incremental test protocol that we have recommended for the determination of IAT (McLeilan et al. 1991) indeed produces a vail catimate of this "threshold" as defined by Stegmann et al. (ISBI). As a result, the purpose of this investigation was to examine the validity of the IAT determined from a maximal incremental exercise test and subsection with the activity of the IAT determined that if the IAT does indeed represent a "threshold" then exercise at power outputs slightly above IAT (i.e., IAT-S& V_{Dran}) would not produce a steady-state.

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willist. You'd use approach to the thinking a failure. You'd millist, which informed consent was obtained from III men millist, which informed consent was obtained from III men millist. It is a state of the failure in the study. Subjects were instructed not to consume any food or between the present of the failure in the study. Subjects were instructed not to consume any food or between the failure in the study of the state of the failure in the failure in the study is a presented exercise tests which were performed at the same time of day for a given subject.

mental exercise texts an open personner we matanian supmental service texts and proper personner we matanian sup-(Ergoned 200 Siemens). These texts involved combinous size which began at 60 W or 90 W (depending on the subtive proper personner of the proper personner and taken from a hypersonner earlobe during the last 30 so d each at coupst increment were immediately assayed for unlyzed to enough the control of the proper personner and proteed to the proper personner of the proper personner and personner were performed any special of light activity at 60 W. For one subject whose and was less than 3.01 min⁻¹ active recovery was performed to the proper personner of the first matanial sup-incremencovery. One week prior to the first matanial sup-incremental stermine VO₂... 5.1 and 9 min

nd recovery La values were plotted as a continuou function as time (Fig. 1). The increasing portion of the exercise La was fitted with a single exponential function. The recovery increasing and function the recovery increased at the other polynomial which minimine residual sum of equance. The residual variance was less.

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19. I. An example of the blood lactate response during the ran incremental excrises tests and the light active recovery and incremental test. The arrow indicates the time during the incremental test exponding to the individual anaerobic threabold (IAT)

an 13% during exercice and 1% during recovery with the use, cambinantial functions described above. From the equation servicing the recovery La curve, the time associated with a Liber open lot the end of exercise La was cabalisted. Once the liber open lot the end of exercise La was cabalisted. Once the liber of these time, La co-ordinates in the recovery period were those in the and Lu co-ordinates on the categories that defines the LT. The LAT coordinates satisfied the equation describing the terres La curve, in addition, the IAT co-ordinates were defined to the fine and the co-ordinates with the stop the file files also defining the slope of a tangent to the exercise L

In I Triem the uniteratent lets, is so coverted to put and organ update (VO) since a linear relationship was of served among these variables, solicies as linear relationship was of served among these variables, solicies the neterizing of 45 min mill here could no lunger continue or until reral interpretation warm-up and by preceded that secreties session. Blood sample were taken at rest, following the warm-up and as 4-min interval during accretion at 2 taying catheric (Sirol) inserted into during accretion at 2 taying catheric (Sirol) inserted into during accretion at 2 taying catheric (Sirol) inserted into during accretion at 2 taying catheric (Sirol) inserted into during accretion at 2 taying catheric and formation and Cheung 1992). A Lon libbod sample was collected in a had accrete in a bearing of parallel symptomic dample was collected in a hose dimensities for the described above) and for plat and Cheung 1992). A Lon libbod sample was collected in a bearing defined in mediately for La (as described above) and for plat and Cheung 1992). A Lon libbod sample was collected in a bearing of the catherial provincially with precision builders and gasts. A longer collection builders and gasts and pasts and pasts. A town composition. Cost temperature as a result on the rectie from a restal jornal correction of the control of

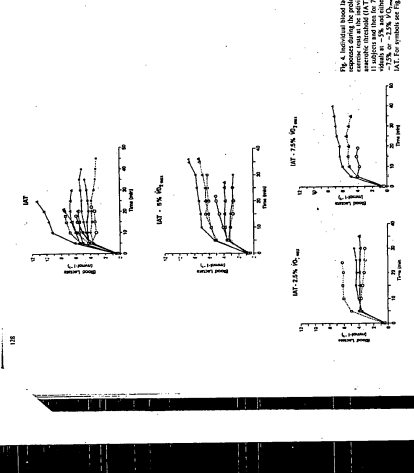
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te power output equivalents of a (IAT) determined from the e solid line represents the line ty coefficient was 0.98 and the

Figure 2 presents the test-retest reliability of the calculation of the power output equivalent of IAT. The

VOmal.
Only 4 subjects completed at least 30 min of exercise at the IAT (Fig. 3). For these individuals, their next prolonged exercise test was at +5% VO; ma and

standard error of estimate of 8 W represents approximately 0.1 I-min⁻¹ or 2% VO_{rman} for these subjects
There was no difference between the mean values o Indic was 10. The Committee of Committee of



then +2.5% VO_{2mm}, ahone IAT. The other 7 subjects et 7 subjects, 4 met the steady-state criteria at by performed their second prolonged exercise test at 5% -5% and -2.5% VO_{2mm} (Figs. 5, 6 for La and p VO_{2mm} below IAT. Following this session, 3 subjects respectively). Two of the remaining subjects did i performed their last test at 7.5% VO_{2mm} below IAT demonstrate a steady-state response even at 7.5% performed their last test at 7.5% VO_{2mm} below IAT.

er 7 subjects, 4 met the steady-state criteria at both 2-5% and -2.5% VO_{2max} (Figs. 5, 6 for La and pH, respectively). Two of the ternaining subjects did not demonstrate a steady-state response even at 7.5% VO_{2max} below the IAT.

There was no difference at rest, during incremental exercise or during light active recovery for blood La values obbained from heating the earlobe or a dorsal hand vein (Table 1). Similarly, there was no difference in the IAT determined from blood samples obtained from the earlobe (191 (39) WJ or a dorsal hand vein (193 (37) WJ).

royma orion Art. Fruit-wing into account, 3 stoyled performed their last 1421 #73% VO-ma. below IAT for 8 ubjects who completed 20 min of caercie at IAT, VO, increased to 3.24 (0.44) 1-min -1 at 10 min but did not increase significantly by 20 min [3.39 (0.46) 1-min -1]. Similarly, La and pH did not change significantly profit min [3.30 (0.46) 1-min -1]. Similarly, La and pH did not change significantly for min [3.30 (0.46) 1-min -1]. Similarly, La and pH did not change significantly from 10 min [5.37 .181) mmol-1-1 and 7.294 (0.437), respectively to 2.5 min of exercise [5.39 (2.26) mmol-1-1 and 7.282 (0.15%, respectively).

None of the subjects &monstrated a steady-state response for blood La ffe; 30 pt pH ffe; 30 during the exercise test at 1AT - \$5% t O_{man} and only 1 individual at met the criteria at 1AT - 25% VO_{man}. For the oth-

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The results of this investigation have shown that a maximal intermental exercise test followed by a period of light active recovery produces a reliable and reproduced or an incremental test that ended when blood La values were close to 4 mmol. 1-1 (facobs et al. 1990) or for an incremental test to maximum followed by rest recovery (folke at al. 1989). The latter hudy (force at al. 1989) also challenged the validity of the IAT but, for reasons that are not explained, extra

State criteria for La and acidase responses were observed at power outputs that were within 2.8% VO, of the estimated IAT. This range of variation is very close to the standard cror of estimated for the protocol used to determine IAT. Therefore, these findings would imply that a valid estimate of IAT was obtained for these subjects using the exercise protocol that we recommended previously (McLellan et al. 1991). However, for the remaining subjects, there was an unacceptable difference between the true and the estimated IAT. An overestimation of IAT, as indicated by a fallure to complete at least 30 min of exercise, has been observed in II of 91 evaluations at this laboratory (Keith et al. 1992). With the present data included, therefore, approximately 15% of our assessments have been ssociated with an invalid estimate of IAT.

(see Fig. 3), However, for comparisons with our previous findings (Keith et al. 1992; McLellan et al. 1991; McLellan and Cheung 1992) we selected a 30-min eval-

ability to perform prolonged exercise. There is little doubt that any of the subjects in this study would have

completed 60 min of exercise at their estimated IA

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from high-intensity exercise. Also, it should be remembered that light exercise, rather than rest, was used during the recovery period for the determination of IAT. Owing to the design of the present study, it can not be discounted that some subjects experienced systematic detraining effect over the course of the in vestigation. Maximal aerobic power was not measured at the end of the study to verify an unchanged fitnes level. Finally, the different sites of blood sampling (i.e.

Fig. 6. Individual pH responses indiring his prologing describes less it at the individual near-bodd (4D) or all 11 subjects and then for 7 individuals a -2% and cities -7.2% or -2.5% and cities -7.5% or subjects -7.5% or subjec

The mathematical model described by Stegmann et al. (1981) assumes that the increase in the rate of elimination of La above IAT is negligible compared with the increase in the rate of appearance of La during steady-state exercise. This assumption is not supported ear versus hand) cannot explain the overestimation of IAT (see Table 1).

between the plasma and crythrocytes during the recovery period (Brono and Yeager 1986). If this occurred, the La concentrations would decrease rapidly and this would result in an overestimation of LAT. However, both Harris and Dudley (1989) and McKelvie et al. (1991) have reported that the La gradient between the plasma and crythrocyte is maintained during recovery section of the recovery curve by this horizontal line has occurred very early in the recovery period. The mathematical functions that we have used to describe the exercise (i.e., single exponential) and recovery (i.e., thirdorder polynomial). Le curves have been associated with small error variances in all cases, and, thus, could not account for the overestimation. It is possible that our La values, which represent unlysed whole blood, are influenced by a reversal of the concentration gradient

Earlobe Hand Rad Barriole 0.61 (0.21) 0.67 (0.18) Go W 0.78 (0.29) 0.77 (0.29) 90 W 108 (0.29) 0.77 (0.29) 190 W 156 (0.29) 1.55 (0.29) 190 W 156 (0.29) 1.55 (0.29) 190 W 256 (1.29) 2.38 (1.59) 190 W 256 (1.20) 2.38 (1.59) 190 W 4.60 (1.25) 4.08 (1.16) 8 min 2.86 (1.39) 3.66 (1.31) 9 min 2.86 (1.31) 3.78 (1.31)	\	Blood lactate concentration (mmol·1-1)	ncentration	ž
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3.68 (1.32) 3.69 2.84 (1.22) 2.79 2.38 (1.09) 2.28	2 min	4.50 (1.34)	(E) X	
2.38 (1.09) 2.28	S min	3.68 (1.32)	3.69	
2.38 (1.09) 2.28	8 min	284 (122)	2.79 (1.20)	
	10 min	2.38 (1.09)	228 (1.0)	Ž

by tracer studies (MacRae et al. 1992; Mazzeo et al. 1986, Stanley et al. 1985) or a comparison of arterialised and venous blood sampling from the inactive foream during leg exercise (Orok et al. 1989). It is unclear, therefore, exactly what is represented by the horizontal fine drawn from the end-of-exercise Le ureve to the recovery curve with respect to the rate of elimination of La. The assumption that this point of intersection with lexs, for the majority of subjects, a valid estimate of IAT occurs using the methods described by Stegmann et al. (1981) and the interemental exercise protocol recommended previously (McLellan et al. 1991). The validity of all IAT determinations cannot be assumed, however, without verification. the recovery La curve also represents a time when the elimination of La is maximal is not obvious. Neverthe-

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Buono MJ, Yeager JE (1986) Intraepythrocyte and plasma lactate concentrations during exercise in humans. Eur J Appl Physiol 55:326-329

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₩ 012	2.86 (1.02)	2.88 (0.96)	of training on factate production and removal during progres-
₩ 0¥2	4.00 (1.25)	4.08 (1.16)	sive exercise in humans. J Appl Physiol 12:1049–1030
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9.9	2.38 (1.09)	228 (1.0)	McLellan TM. Jacobs I (1989) Active recovery, endurance train-
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